

arotop food &amp; environment GmbH • Postfach 100 108 • D-55132 Mainz

 Alfagama S.A. de C.V.  
 Vanilla-Trade  
 R.F.C. ALF1109929L98  
 Saturno Lote 6, FRAC.: Jardines de Mocambo  
 Boca del Rio  
 94299 Veracruz  
 Mexico

 Institut für Geschmacksforschung,  
 Lebensmittel- und Umweltanalytik  
 Dekan-Laist-Straße 9  
 D-55129 Mainz  
 Tel +49 6131 58380-0  
 Fax +49 6131 58380-80  
 arotop@arotop.com  
 www.arotop.com

## CERTIFICATE

 18.01.13  
 bp

<b>Project-No.:</b>	1301020002-1
<b>Your label:</b>	vanilla pods
<b>Date of receipt:</b>	2013/01/02
<b>Temperature on entry:</b>	RT
<b>Sampling / Packing:</b>	delivery in closed pouch pack
<b>Testing period:</b>	2013/01/02 – 2013/01/18

### Analytical Results:

pesticides: not detectable

Method: AHM 403a (QuEChERS multi-method)

Based on the analytical results, no further organochlorine-, phosphorus-, nitrogen-pesticides or carbamate pesticides could be proved in the sample.

An overview of the proved pesticides with the limits of detection will be sent on request.

Based on our DIN EN ISO/IEC 17025 accreditation we confirm that the results shown in this certificate refer only to the investigated sample. Conditions beyond our cognizance (inappropriate packing, transport, etc.) may affect the results. The reproduction of this inspection report is only allowed in its entirety. Permission to reproduce extracts has to be obtained from our company.

 Kind regards  
 arotop food & environment GmbH



 by order Bettina Pittori  
 certified food chemist